## PATENT CLAIMS

- 1. An exchangeable power-supplying unit (200, 300) arranged to supply electric power to a device (100, 400),
- 5 characterised in;

that said power-supplying unit (200, 400) comprises one or several processing units (220, 312, 319) arranged to pre-process information and to communicate said pre-processed information to the device (100, 400) for providing said device (100, 400) with one or several additional functionalities.

10

2. The power-supplying unit (200, 300) according to claim 1, characterised in; that said power-supplying unit (200, 300) is connectable to form an integral part of the device (100, 400)

15

3. The power-supplying unit (200, 300) according to claim 1–2, characterised in; that said unit (200, 300) comprises a communication link (230, 315, 316, 318, 319) for communicating said pre-processed information to the device (100, 400).

20

- 4. The power-supplying unit (200, 300) according to claim 3, characterised in; that said communication link (230, 315, 316, 318, 319) is a high-speed data-bus.
- 5. The power-supplying unit (200, 300) according to claim 1, characterised in; that said unit (200, 300) comprises one or several circuit boards (505) and/or one or several integrated circuits (329, 330), comprising hardware and possible software to form one or several processing units (220, 312, 319).

30

- The power-supplying unit (200, 300) according to claim 5,
   characterised in;
   that a circuit board (220, 505) and/or an integrated circuit (312, 319, 329, 330) comprises
   one or several of a cryptographic circuitry, a mass-storage, a WLAN-modem or a
   positioning device.
  - 7. The power-supplying unit (200, 300) according to claim 1, characterised in; that said unit (200, 300) is a battery.

20

- 8. A device (100, 400) comprising an exchangeable power-supplying unit (200, 300) arranged to supply electric power to said device (100, 400), characterised in;
- that said power-supplying unit (200, 400) comprises one or several processing units (220, 312, 319) arranged to pre-process information and to communicate said pre-processed information to the device (100, 400) for providing said device (100, 400) with one or several additional functionalities.
- 9. A device (100, 400) according to claim 8, characterised in; that said device (100, 400) is a wireless handheld device, being a mobile phone, a PDA, a digital notebook, a land-radio, a two-way radio, a walkie-talkie or a similar intelligent device.
- 10. A device (100, 400) according to claim 9,

  characterised in;
  that the power-supplying unit (200, 300) has access to a receive/transmit channel of the wireless device (100, 400).
- 11. A telecommunication system comprising a device (100, 400), which device (100, 400) comprises an exchangeable power-supplying unit (200, 300) arranged to supply electric power to said device (100, 400), characterised in;
  25 that said power-supplying unit (200, 400) comprises one or several processing units (220, 312, 319) arranged to pre-process information and to communicate said pre-processed information to the device (100, 400) for providing said device (100, 400) with one or
- 12. A method for providing a device (100, 400) with one or several additional functionalities, using an exchangeable power-supplying unit (200, 300) arranged to supply electric power to the device (100, 400) and connected to said power-supplying unit (200, 300) to form an integral part of the device (100, 400), where said method comprises the steps of;
- pre-processing information in one or several processing units (220, 312, 319, 329, 330, 505) arranged in said power-supplying unit (200, 300),
  - communicating said pre-processed information to the device (100, 400)

several additional functionalities.

13. An method according to claim 11,

characterised in;

that said communication is performed through a high-speed communication link (230, 315, 316, 318, 319).

5

14. An method according to claim 11,

characterised in;

that said additional functionality is one or several of a cryptographic functionality, a massstorage functionality, a WLAN functionality or a positioning functionality.

10

15

15. A method according to claim 11,

characterised in;

that said device (100, 400) is a wireless handheld device, e.g. a mobile phone, a PDA, a digital notebook, a land-radio, a two-way radio, a walkie-talkie or a similar intelligent device.